EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER PUBLICATION DATE

09219852 19-08-97

APPLICATION DATE

09-02-96

APPLICATION NUMBER

08023944

APPLICANT: SONY CORP;

INVENTOR :

YOSHITAKE REI;

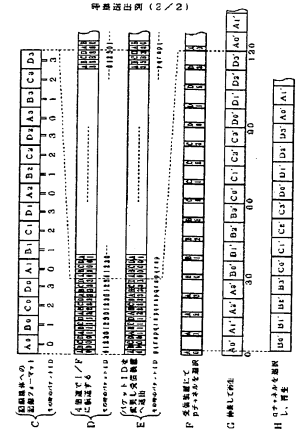
INT.CL.

H04N 7/173 H04N 7/24

TITLE

TIME DIFFERENCE SIGNAL SENDING

DEVICE AND ITS RECEIVER



ABSTRACT :

PROBLEM TO BE SOLVED: To realize time difference sending effectively utilizing the channel.

SOLUTION: A recording time series signal obtained by mutually setting and assembling the same unit time series block signals obtained by n-dividing the time series signal of the same program and furthermore n-dividing it by n-dividing unit in a recording medium. Then at the time of broadcasting the program of 120min by using four channels a compressed time difference signal read by quadruple speed itself is sent to a communication line, and a reception side separate-processes a multiplexed time difference signal to obtain the time difference signal for four channels. At the time of four-channel multiplexing, the same program is broadcasted from its start at the interval of 120/4=30min. Consequently a desired program can be watched from its start after waiting 30min. As the portion of four channels are multiplex-transmitted, the communication line is effectively utilized to multi-channel-transmit plural programs.

COPYRIGHT: (C)1997,JPO